

## Claims

1. A method for transcribing an audio file included in or referenced by a web page, said method comprising the steps of:

determining a language of text in said web page,

selecting voice recognition software of said language of said text, and

using said voice recognition software to transcribe said audio file.

2. A method as set forth in claim 1 wherein the step of determining said language of said text comprises the step of comparing said text to a multi-lingual data base to identify words of said text which match words in said multi-lingual data base.

3. A method as set forth in claim 1 wherein if the language determined in the determining step is not the language of said audio file, then further comprising the steps of:

determining a language related to the language determined in the determining step;

selecting voice recognition software of said related language; and

using said voice recognition software of said related language to transcribe said audio file.

4. A method as set forth in claim 3 wherein the related language is related geographically to the language of said text.

5. A method as set forth in claim 3 wherein the related language is another dialect of the language of said text.
6. A method as set forth in claim 3 wherein the related language has a common root as the language of said text.
7. A method as set forth in claim 3 wherein the related language is commonly spoken in a same country as the language of said text.
8. A system for transcribing an audio file included in or referenced by a web page, said system comprising:

means for determining a language of text in said web page,

means for selecting voice recognition software of said language of said text, and

means for using said voice recognition software to transcribe said audio file.

9. A method for transcribing an audio file included in or referenced by a web page, said method comprising the steps of:

determining a domain extension of said web page, and an official language of said domain extension, and if said official language is not a language of said audio file,

determining a language related to said official language;

selecting voice recognition software of said related language; and

using said voice recognition software of said related language to transcribe said audio file.

10. A method as set forth in claim 9 wherein the related language is related geographically to said official language.

11 A method as set forth in claim 9 wherein the related language is another dialect of said official language.

12 A method as set forth in claim 9 wherein the related language has a common root as said official language.

13. A method as set forth in claim 9 wherein the related language is commonly spoken in a same country as said official language.

14. A computer program product for transcribing an audio file included in or referenced by a web page, said computer program product comprising:

a computer readable medium;

first program instructions to determine a domain extension of said web page, and an official language of said domain extension, and if said official language is not a language of said audio file,

second program instructions determine a language related to said official language;

third program instructions select voice recognition software of said related language; and

fourth program instructions use said voice recognition software of said related language to transcribe said audio file; and wherein

said first, second, third and fourth program instructions are recorded on said medium.

15. A method for transcribing an audio file included in or referenced by a web page, said method comprising the steps of:

determining a country of a full domain of said web page;

determining an official language of said country;

selecting voice recognition software of said official language, and

using said voice recognition software to transcribe said audio file.

16. A method as set forth in claim 15 wherein if said official language is not a language of said audio file, further comprising the steps of:

determining a language related to said official language;

selecting voice recognition software of said related language; and

using said voice recognition software of said related language to transcribe said audio file.